## ABSTRACT

A component built-in module of the present invention includes: a first wiring pattern; an electronic component mounted on the first wiring pattern; a second wiring pattern; an electrical insulating sheet with the electrical component built therein, the electrical insulating sheet being disposed between the first wiring pattern and the second wiring pattern; and a via conductor formed in a via hole penetrating through the electrical insulating sheet, the via conductor connecting electrically the first wiring pattern and the second wiring pattern. A side face of the via conductor defines a continuous line in an axis direction of the via conductor. Thus, a component built-in module having excellent reliability concerning electrical connection can be provided.

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